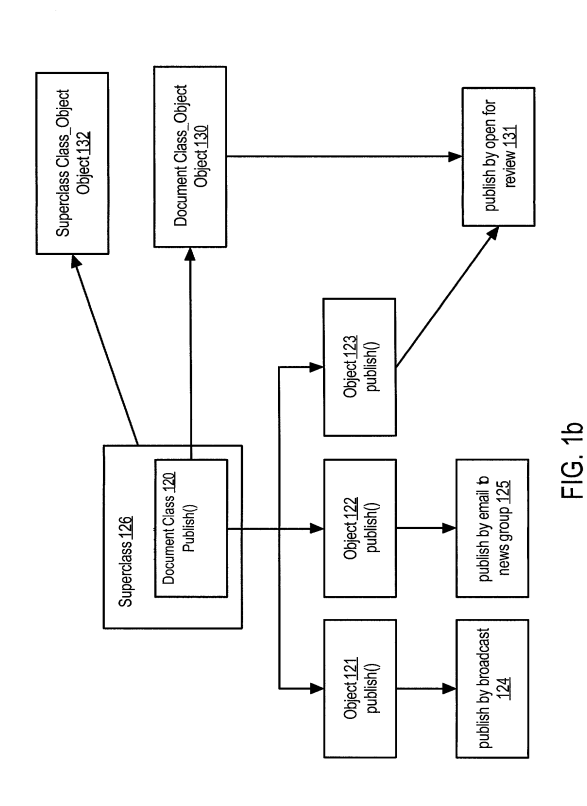


FIG. 1a



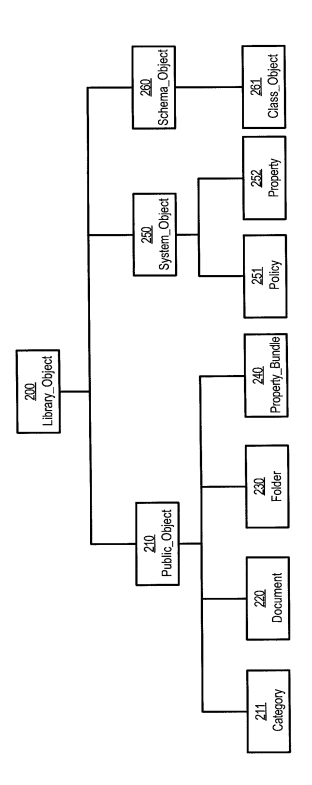
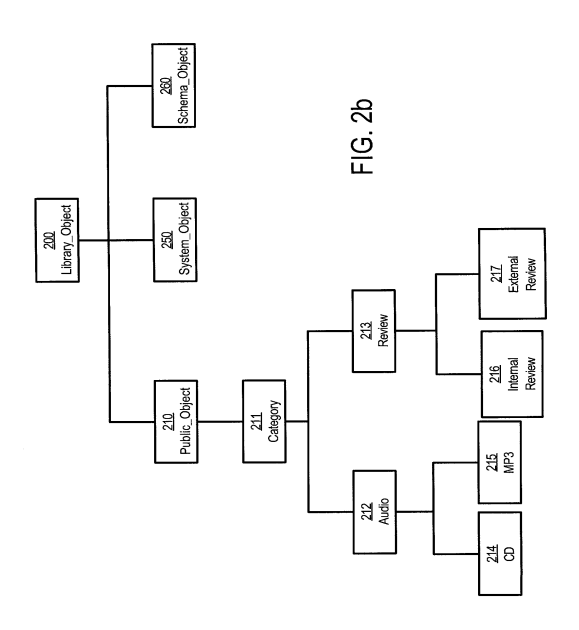
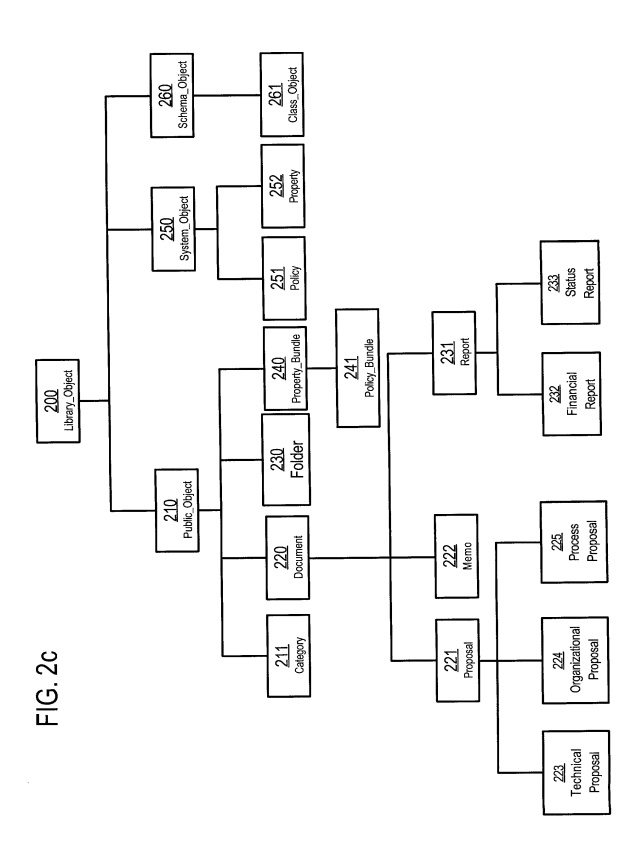


FIG. 2a





Document object 310
Unique_Object_ID: 138
Name: doc2
Content: ---
Reviewer David Long
Effective Date 9/12/2001

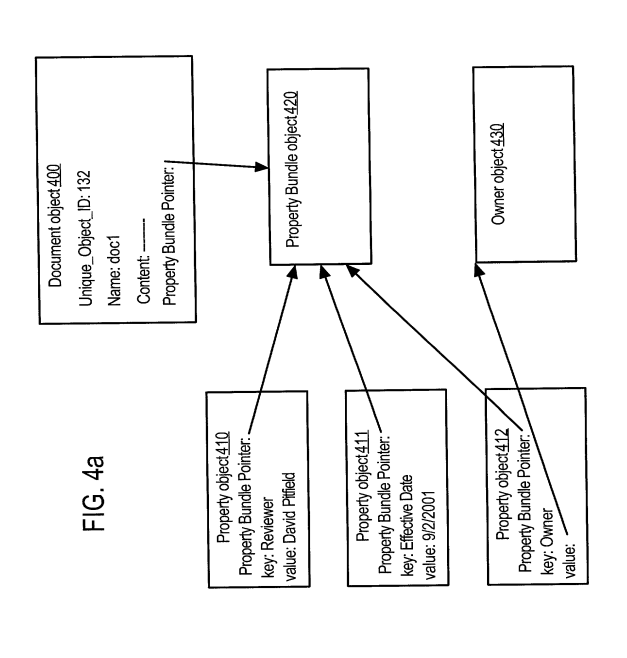
FIG. 3a

Document object 320 Unique_Object_ID: 139

Unique_Object_ID: Name: doc3

Content: ----

FIG. 3b



Document object 440

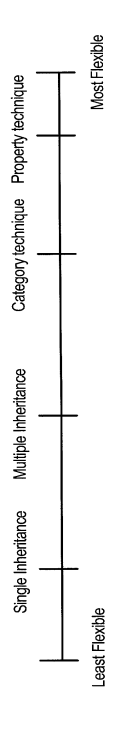
Unique_Object_ID: 139

Name: doc3

Content: ----

Property Bundle Pointer: NULL

FIG. 4b



Data Modeling Flexibility

1 1 3

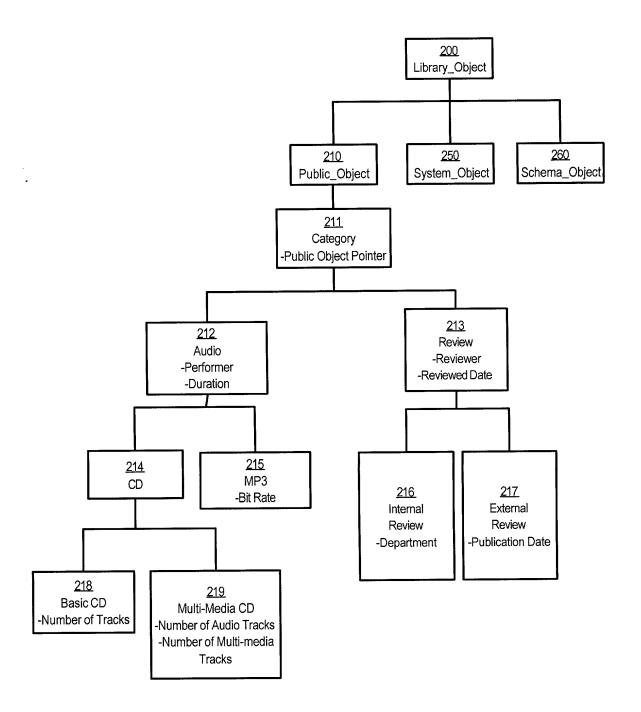


FIG. 6

D		L : 4	700
Docume	nt o	Diec	l / UU

Unique_Object_ID: 132

Name: doc1
Context: ----

Basic CD object 701

Number of Tracks: 27

Performer: Duration:

Internal Review object 702

Department: M47

Reviewer: Review Date:

FIG. 7a

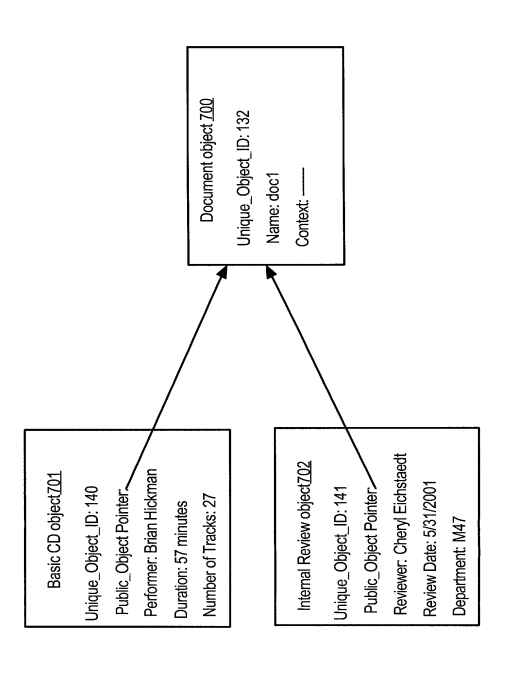
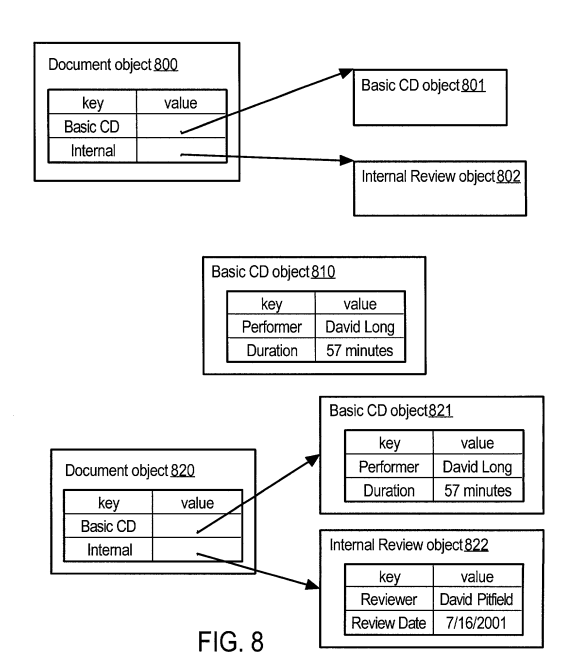


FIG. 7b



	901) 902) 903)
Method Implementation	publish_by_copy_and_lock	publish_by_open_for_review	publish_by_email_to_news_group 903	publish_by_broadcast
Method	Publish	Publish	Publish	Publish
Policy Name	Publish by Copy and Lock	Publish by Open for Review	Publish by Email to News Group	Publish by Broadcast

	→ 905	906 (206 ←	806 •
Method Implementation	delete_from_disk_and_archive	delete_from_disk_and_notify	delete_and_request_permission 7 907	delete_from_tape
Method	Delete	Delete	Delete	Delete
Policy Name	Delete from Disk and Archive	Delete from Disk and Notify	Delete and Request Permission	Delete from Tape

FIG. 9

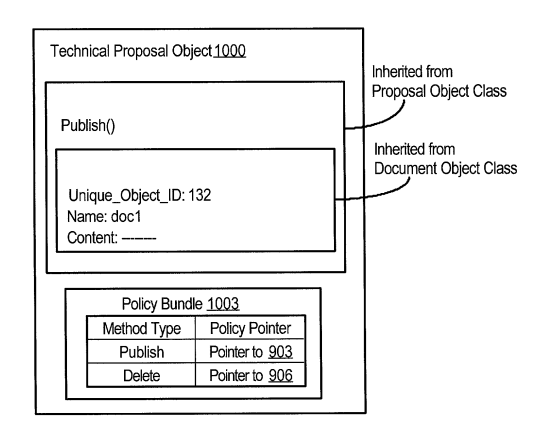


FIG. 10a

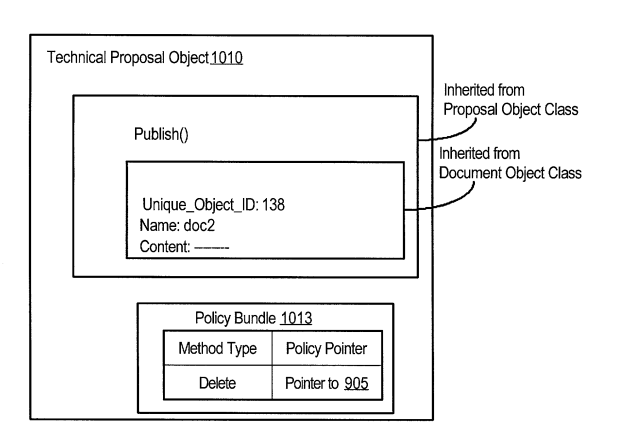


FIG. 10b

FIG. 10c

Class_Object Object 1020 Unique_Object_ID: 520

Class ID: Technical_ID

Policy Bundle 1021

Method Type Policy Pointer

Delete Pointer to 907

Class_Object Object 1030 Unique_Object_ID: 521 Class ID: Document_ID

	inter	901	806
Policy Bundle 1031	Policy Pointer	Pointer to 901	Pointer to 908
Policy Bu	Method Type	Publish	Delete

SERVER NETWORK 1120 LINK 1110 STORAGE DEVICE 1102 1118 COMMUNICATION INTERFACE 1108 ROM BUS 1104 PROCESSOR 1106 MAIN MEMORY FIG. 11 1114 1116 1112 INPUT DEVICE DISPLAY CURSOR CONTROL

LOCAL NETWORK

1122

1124

HOST

1128

1130

INTERNET

<u>S</u>